



6-20-3

A P/28/00 (H)  
#7B  
Amst  
SDario  
6/24/03  
0.23(D-E)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Sudolcan et al

Application No: 09/766,820 ✓

Filed: January 22, 2001 ✓

For: A BEVERAGE DISPENSER  
INCLUDING AN IMPROVED  
ELECTRONIC CONTROL SYSTEM

§ Atty. Docket No: L-0170.23(D-E)

Examiner: A. Jackson

Group Art Unit: 2856

AMENDMENT AFTER FINAL REJECTION

MAIL STOP AF  
COMMISSIONER FOR PATENTS  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

卷之三

JUN 23 2003

TECHNOLOGY CENTER 280

Applicant timely responds to the Final Office Action dated March 25, 2003 as follows.  
IN THE CLAIM:

IN THE CLAIM:

Do Not

Entw.

Ch. J.  
07/10/03

60. (amended) A liquid level monitoring system, comprising:  
J. 1. a first probe extending into a liquid container;  
10/03 2. a second probe extending into the liquid container;  
3. a ground probe attached to the liquid container;  
4. a controller coupled with the first probe and the second probe, wherein the controller  
outputs a pulse signal received at the first probe and the second probe, whereby, when both the  
first probe and the second probe are not contacted by liquid in the liquid container, the controller  
receives the pulse signal indicating an insufficient amount of liquid in the liquid container, and,  
when both the first probe and the second probe are contacted by liquid in the liquid container, the  
pulse signal is attenuated to ground via the ground probe indicating to the controller a sufficient  
amount of liquid in the liquid container.